

species, specimens of which sex he is very anxious to examine. This photograph I enclose herewith since you may like to publish it with a view to assisting him to obtain specimens. He mentions that the photograph is natural size and represents a specimen from China. Apparently, Indian males are likely to differ slightly from the Chinese males and specimens are required to investigate this matter.

SHILLONG,
ASSAM,

R. E. PARSONS, F.R.E.S.

February 2, 1942.

XXI.—THE DISTRIBUTION OF THE SCORPION
(*HORMURUS NIGRIPES* POCOCK).

In October 1941 M. W. A. Hewitt, District Traffic Superintendent, B.N.W. Rly., Gonda U.P., sent two scorpions which were identified as *Hormurus nigripes* Pocock.

As recorded to date, the distribution of the species is:—Panch Mahals in Gujarat (*Wallinger*); Satna in Central Provinces (*Dane*); Almora in United Provinces (*Hewitt*).

BOMBAY,

J. F. CAIUS.

November 12, 1941.

XXII.—ADDITIONS TO THE FLORA OF WAZIRISTAN.

Papaveraceae.

Papaver polychaetum. Wana, S. Waziristan. Open stony plain L 642 21-4-39.

Glaucium squamigerum Kar. et Kir. Inzar Narai, Near Wana, ca. 5,000'. L. 652. 29-4-39. Also at Tanai and Toi Khula, S. W.

Geraniaceae.

Geranium Wallichianum. Alexandra Ridge, Razmak, ca. 7000' L 9. 1932.

Papilionaceae.

Astragalus ancistrocarpus. Wana, 8-4-39, L 640. In seed, 14-5-40, L 678.

Astragalus purpurascens, Bunge. Inzar Narai, nr. Wana, ca. 5,000'. 29-4-39. L 654.

Onobrychis dealbata, Stocks. Inzar Narai, nr. Wana, ca 5,000' 29-4-39 L 651.

Calophaca ternata, Popow. Inzar Narai, nr. Wana, ca 5,000', 29-4-39. L 649.

Primulaceae.

Primula floribunda. Ladha, SW. 1921.

Compositae

Scorzonera papposa DC. Wana, 24-4-39; No. 645.

Senecio Desfontainei Druce. Wana, 24-4-39; No. 646.

Achillea santolina. Wana, S. Waziristan. In flower 13-5-40. On banks between fields. No. 676.